AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application.

LISTING OF CLAIMS

- (currently amended) A remote control system for a vehicle <u>model having variable</u>
 feature content, the system comprising:
- a fob having a microphone for receiving audible commands and a radio frequency transmitter for transmitting said commands at a radio frequency via a fob antenna;
- a receiver for positioning in the <u>a specific</u> vehicle <u>having features preselected from the variable feature content</u>, said receiver having an antenna for receiving <u>one of said commands</u> at a radio frequency, a demodulator for recovering said commands one command and a processor for decoding said recovered commands according to vehicle configuration information one command and determining if the preselected features are compatible with the one command; and
- a network interface for controlling a vehicle system in accordance with said recovered commands and said vehicle configuration information one command only when the preselected features are compatible with the one command.
- (currently amended) The system of claim 1 wherein said vehicle configuration
 information specifying the preselected features is stored in a memory connected
 to said processor.

- 3 (currently amended) The system of claim [[1]] 2 wherein said vehicle configuration information is communicated to said processor via said network interface.
- 4. (original) The system of claim 1 further comprising a transmitter for positioning in the vehicle, said transmitter transmitting result information to a receiver located in said fob, said fob further comprising an output device connected to said receiver wherein said output device communicates said result information to a fob user.
- (original) The system of claim 4 wherein said output device comprises a display screen.
- 6. (original) The system of claim 4 wherein said output device comprises a speaker.
- 7. (currently amended) A method for remotely controlling a vehicle system in a vehicle model having variable feature content, the method comprising: transmitting a command via a voice modulated RF signal to a specific vehicle having features preselected from the variable feature content; receiving and demodulating said RF signal to recover said command; decoding said command according to vehicle configuration information and determining if the preselected features are compatible with the command; and controlling the vehicle system in accordance with said command and said vehicle

command.

- 8. (currently amended) A remote control system for controlling a vehicle system in a vehicle model having variable feature content, said remote control system comprising:
 - a means for receiving an audible command;
- a radio frequency (RF) transmitting means for sending an RF signal modulated in accordance with said audible command to a vehicle having features preselected from the variable feature content:
 - an RF receiving means for receiving and demodulating said RF signal and obtaining a command signal therefrom;
- a processor means for decoding said command signal in accordance with vehicle configuration information and determining if the preselected features are compatible with the command signal; and
- a network interface for controlling the vehicle system in accordance with said command signal only when the preselected features are compatible with the command.
- (original) The remote control system of claim 8 wherein said RF signal is modulated in a digital mode.
- (original) The remote control system of claim 8 wherein said RF signal is modulated in an analog mode.

- 11. (currently amended) The system of claim 8 wherein said vehicle configuration information specifying the preselected features is stored in a memory connected to said processor means.
- 12. (currently amended) The system of claim [[8]] 11 wherein said vehicle configuration information is communicated to said processor means via said network interface.
- 13. (currently amended) The system of claim 8 further comprising a transmitter means, said transmitter means transmitting result information to a fob receiver means located in said a fob, said fob further comprising an output means connected to said receiver wherein said output means annunciates said result information.
- 14. (original) The system of claim 13 wherein said output means comprises a display screen.
- 15. (original) The system of claim 13 wherein said output means comprises a speaker.